

As a library, NLM provides access to scientific literature. Inclusion in an NLM database does not imply endorsement of, or agreement with, the contents by NLM or the National Institutes of Health.

Learn more: [PMC Disclaimer](#) | [PMC Copyright Notice](#)



PLoS One. 2013 Sep 27;8(9):10.1371/annotation/e66bdc4e-2409-4582-b163-7bc182db275e. doi: [10.1371/annotation/e66bdc4e-2409-4582-b163-7bc182db275e](https://doi.org/10.1371/annotation/e66bdc4e-2409-4582-b163-7bc182db275e)

## Correction: Changes in Mouse Thymus and Spleen after Return from the STS-135 Mission in Space

[Daila S Gridley](#), [Xiao Wen Mao](#), [Louis S Stodieck](#), [Virginia L Ferguson](#), [Ted A Bateman](#), [Maria Moldovan](#), [Christopher E Cunningham](#), [Tamako A Jones](#), [Jerry M Slater](#), [Michael J Pecaut](#)

[Article notes](#) [Copyright and License information](#)

PMCID: PMC3792163 PMID: [24116253](#)

This corrects the article "[Changes in Mouse Thymus and Spleen after Return from the STS-135 Mission in Space](#)", e75097.

---

There was an error in the Funding statement. The correct version of the Funding statement is available below.

The work was supported by NASA grant NNX10AJ31G and the LLUMC Department of Radiation Medicine. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

## Footnotes

---

**Competing Interests:** No competing interests declared.

---

